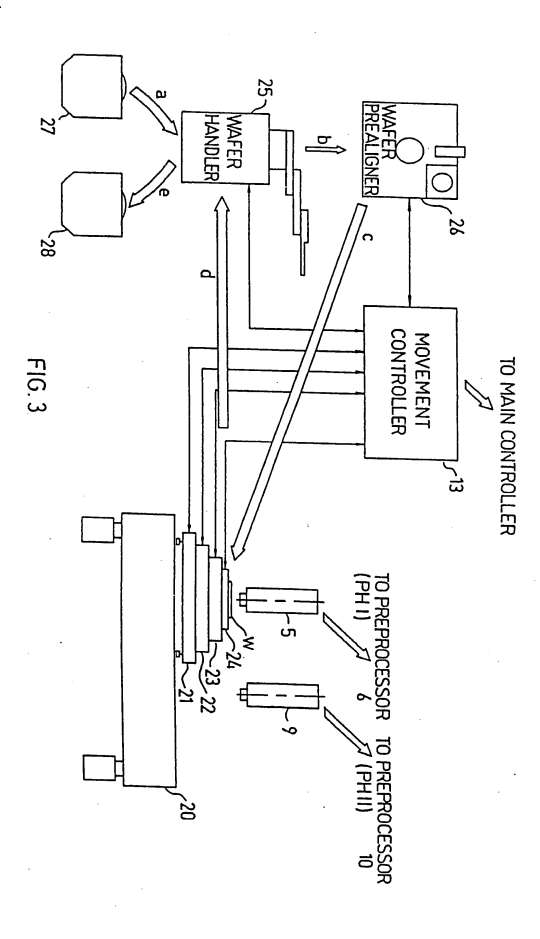


FIG. 2



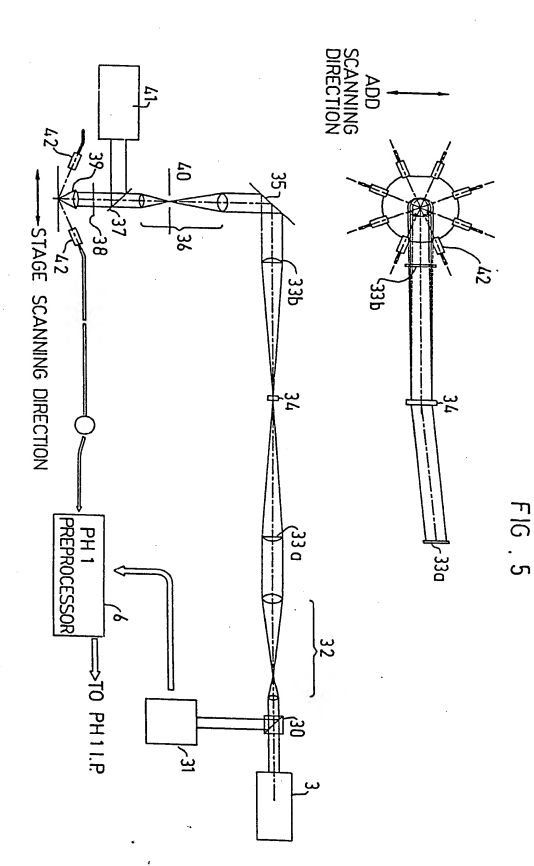
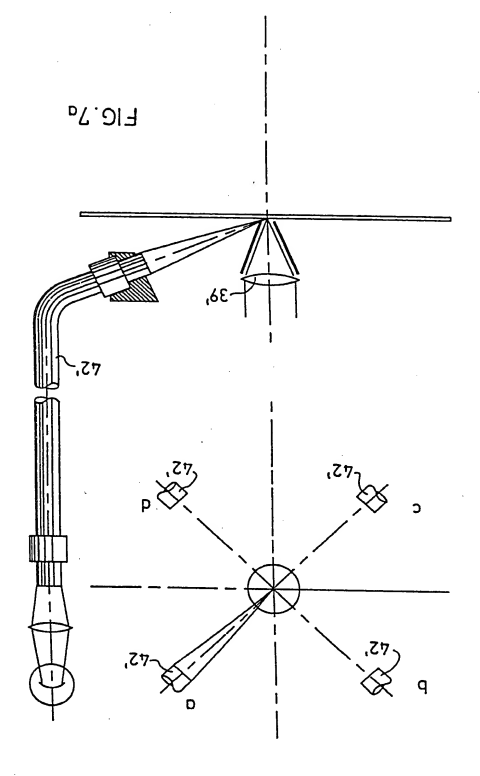
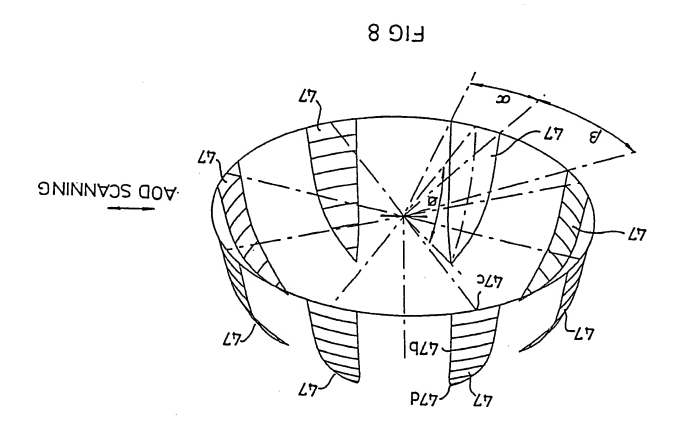
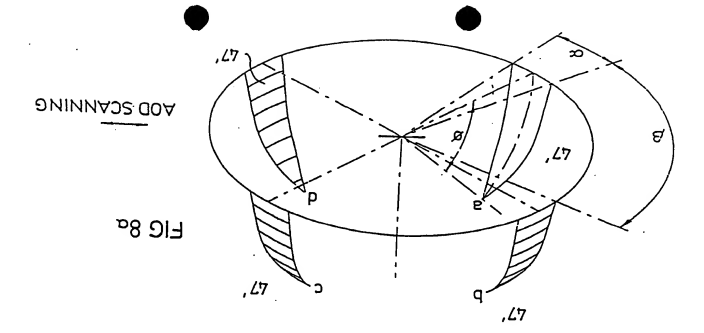


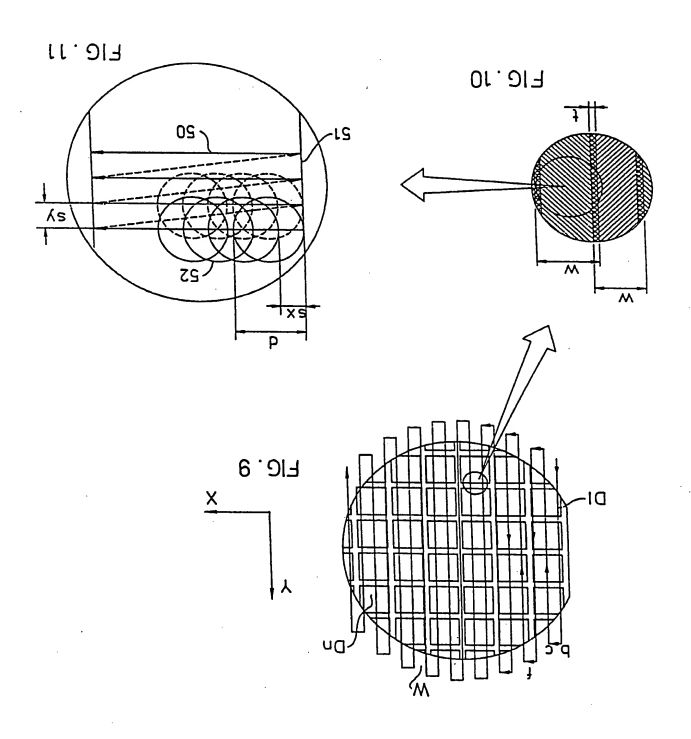
FIG.4

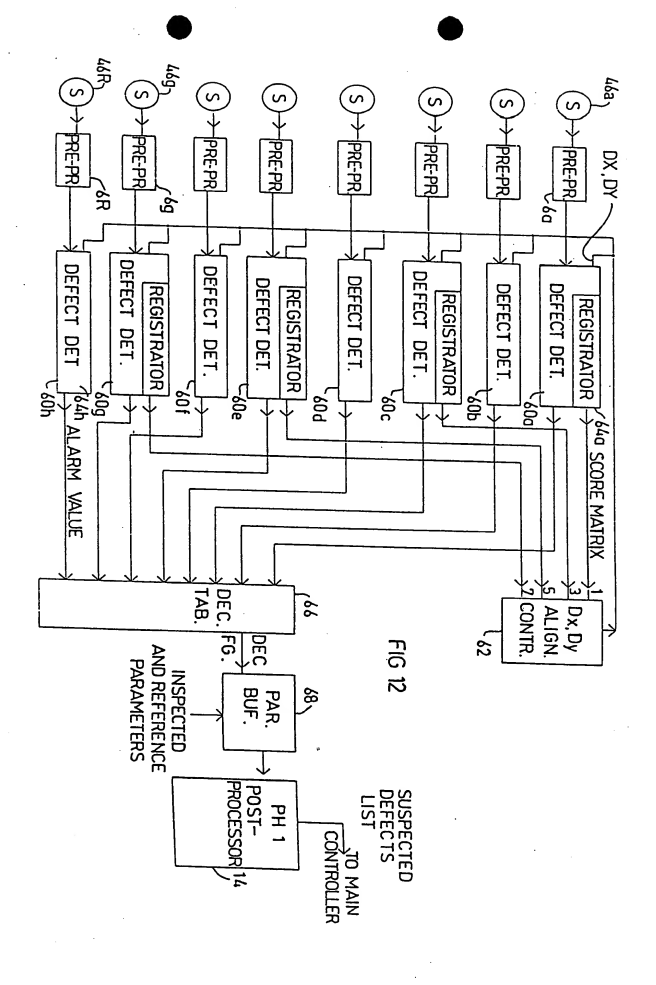
FIG . 7 927-97 FIG. 6











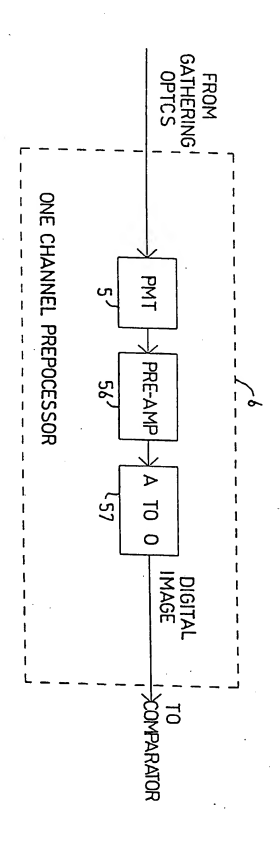


FIG . 13

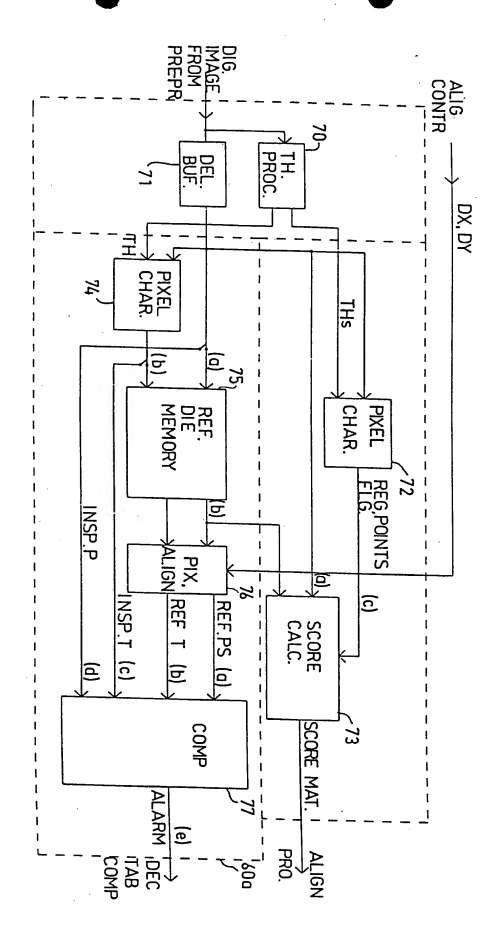
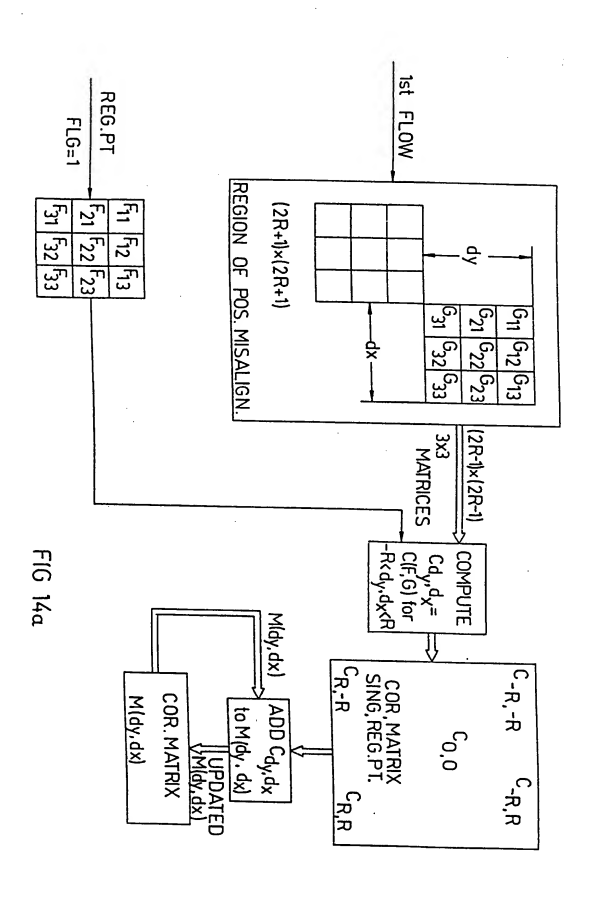


FIG . 14



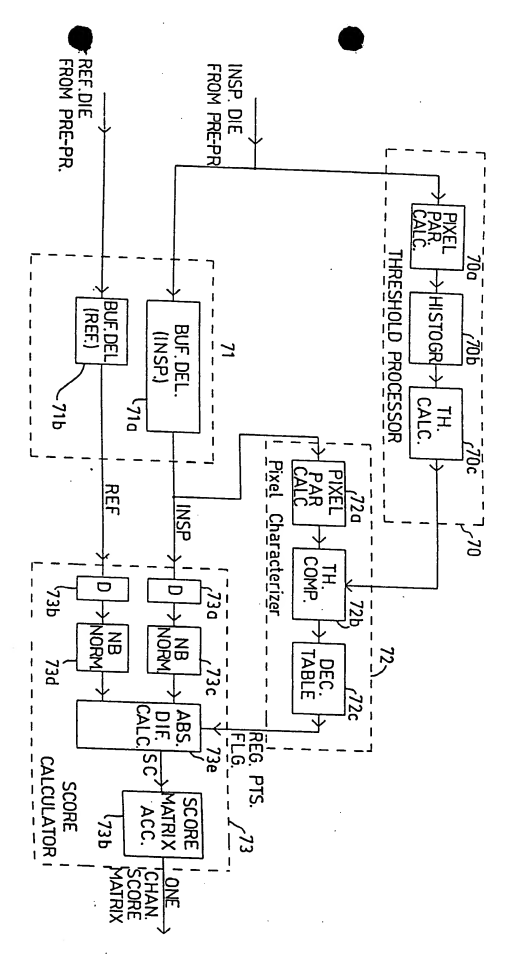
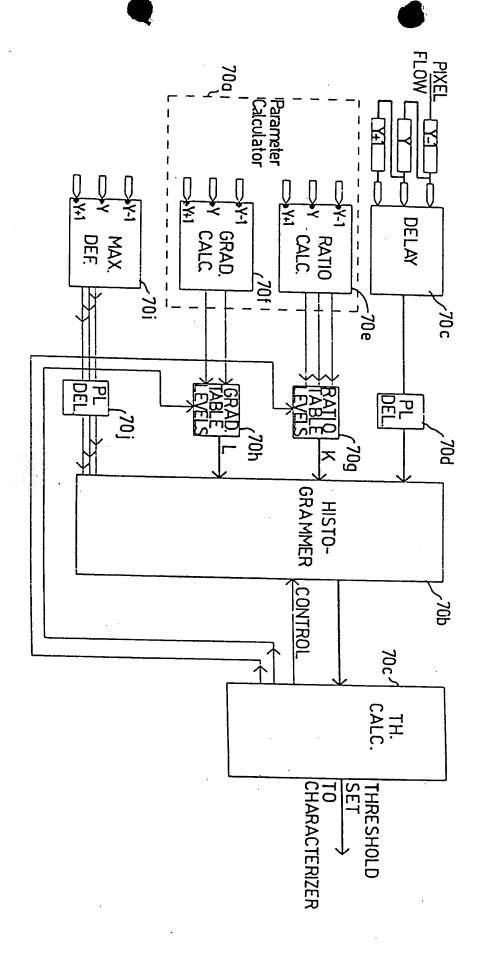
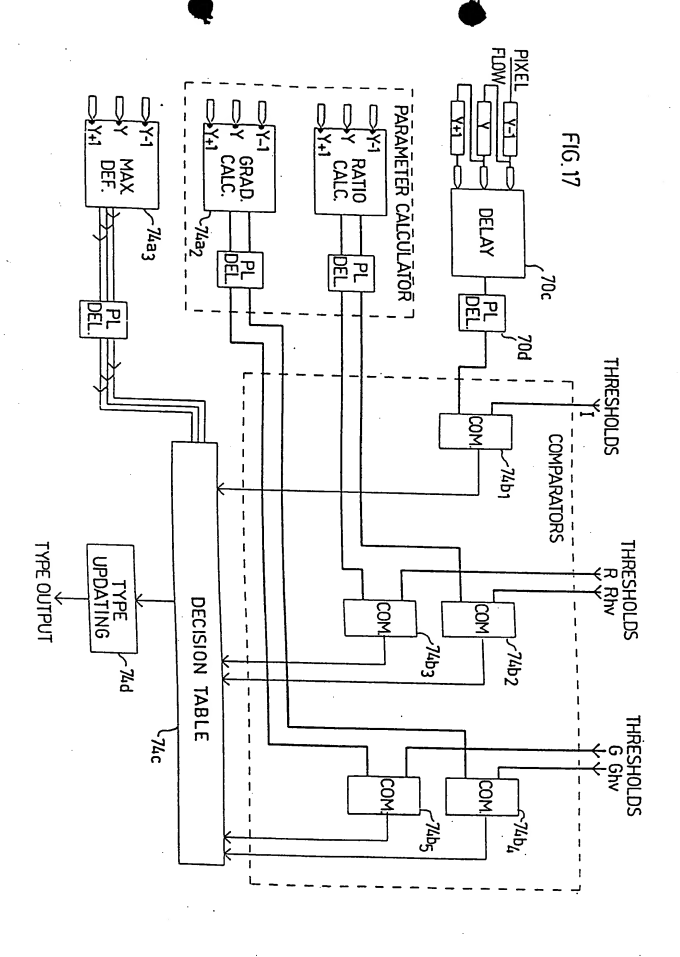
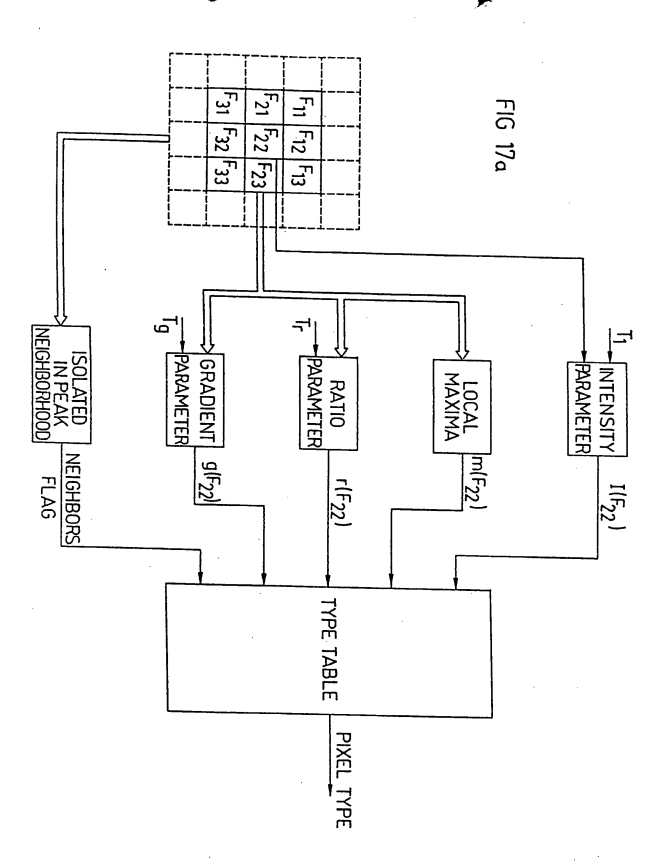


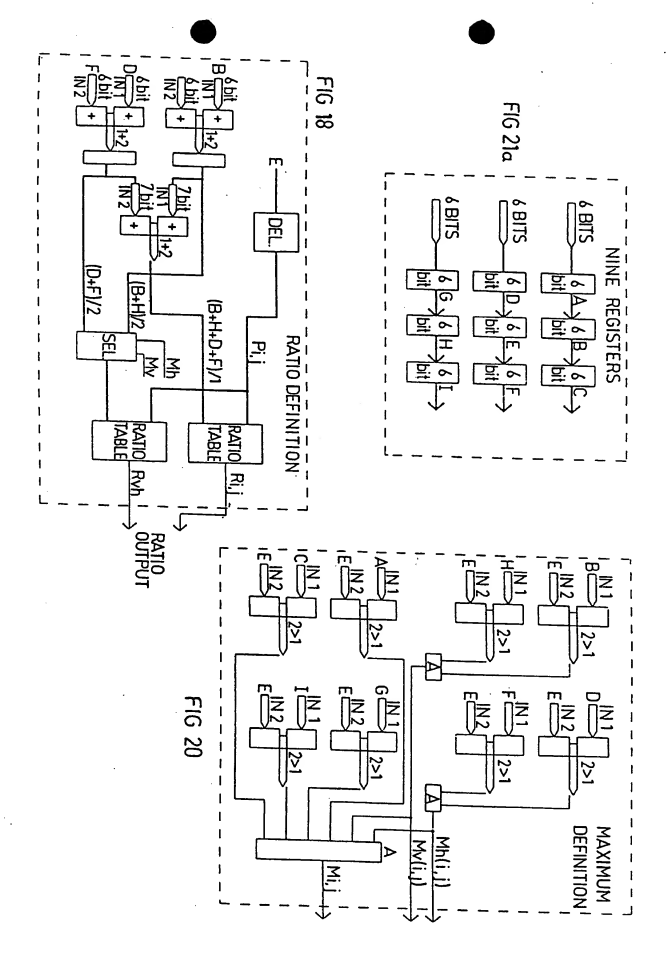
FIG: 15

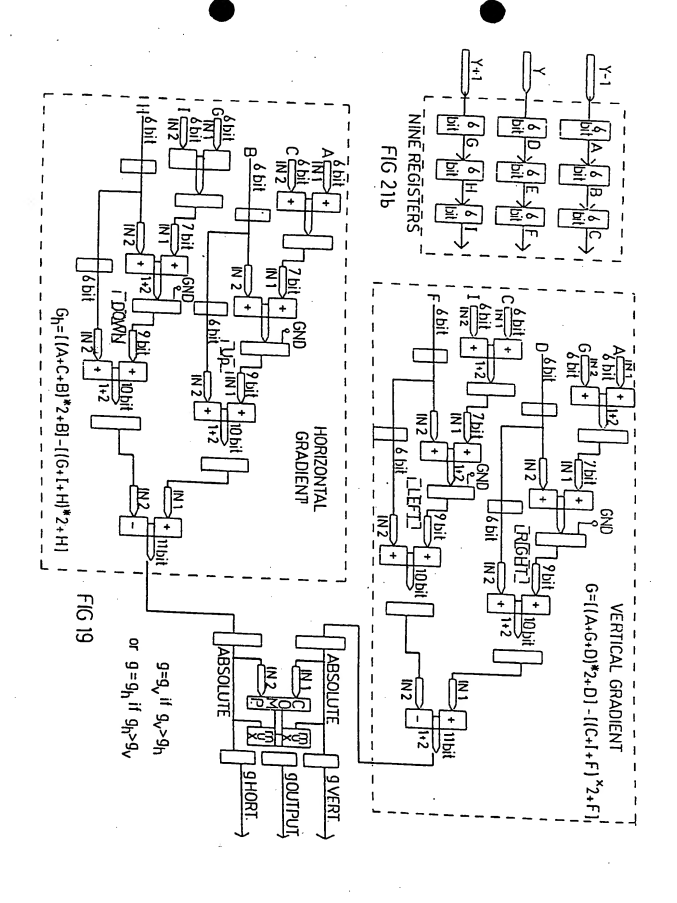


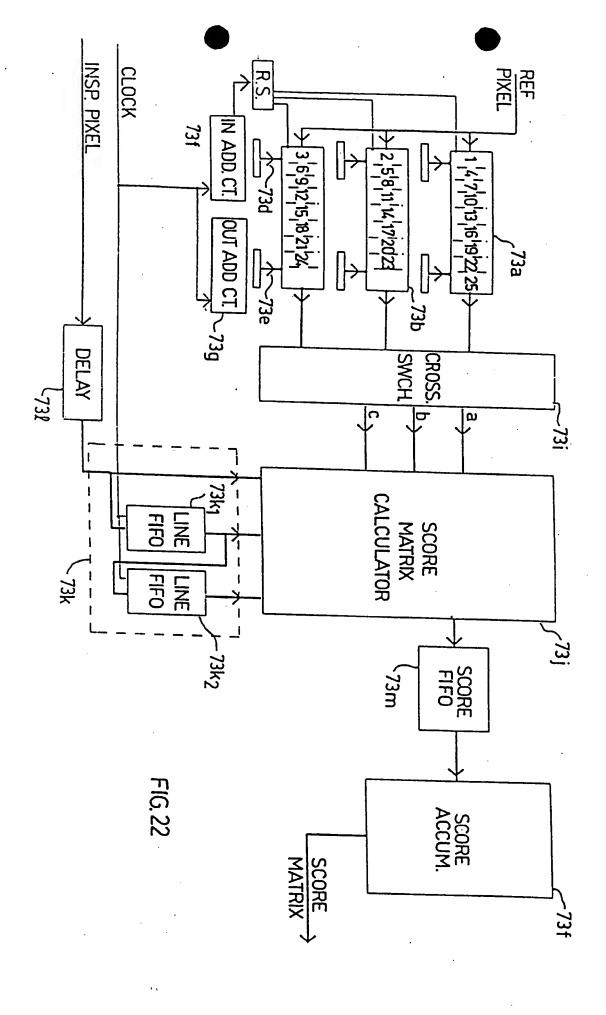




1.







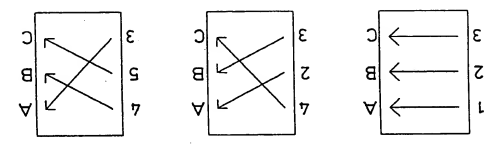
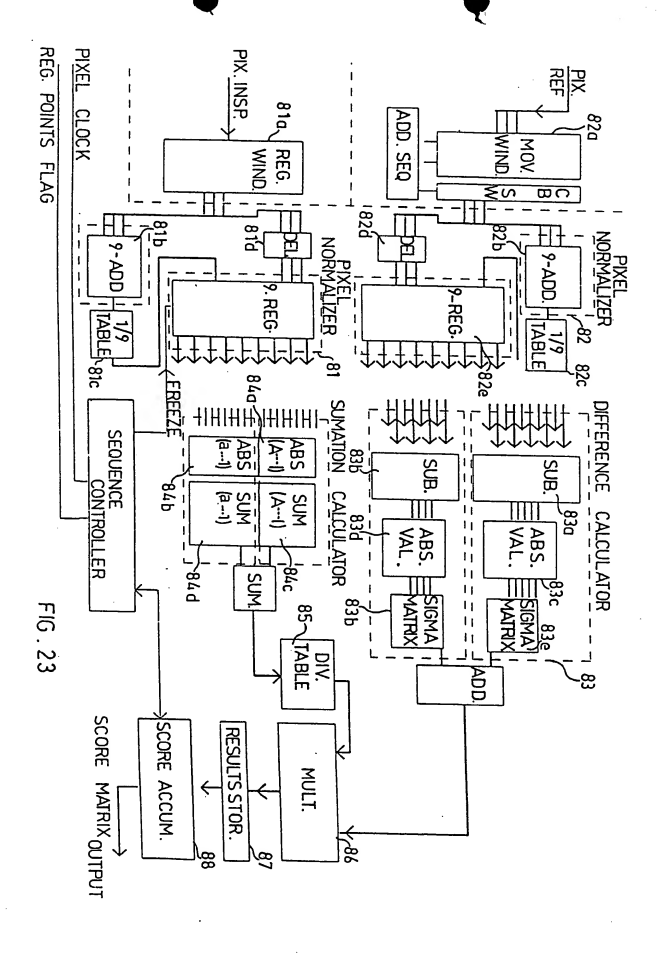


FIG . 22ª



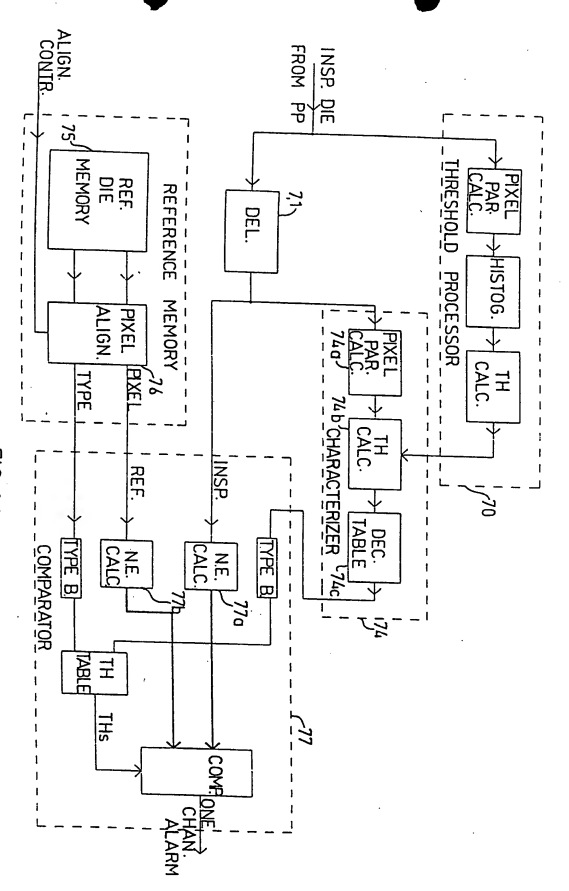
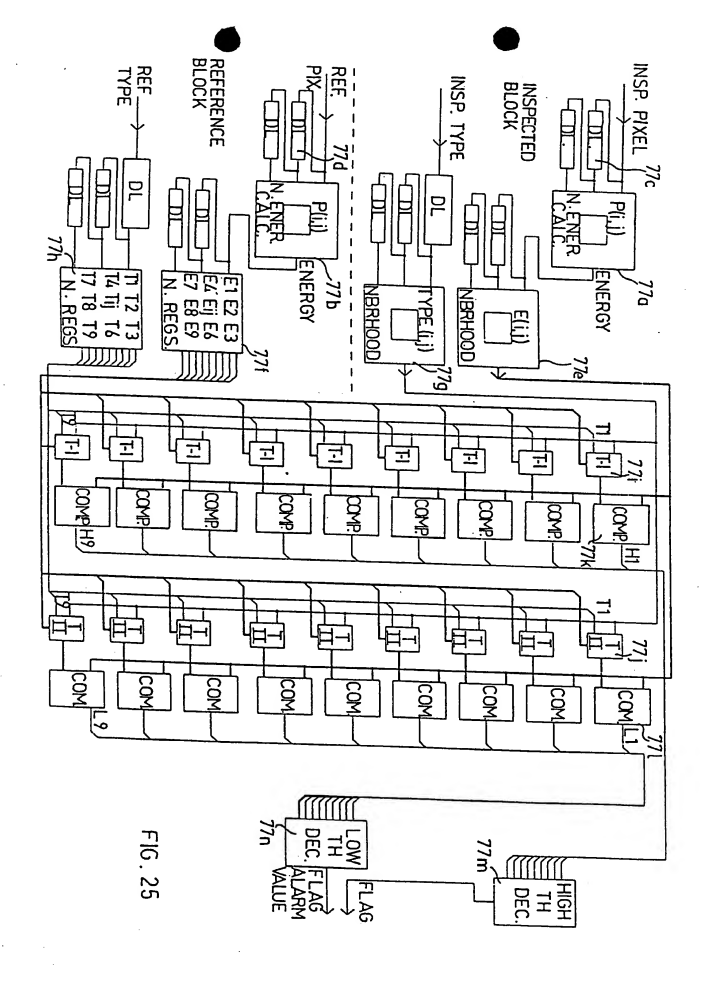
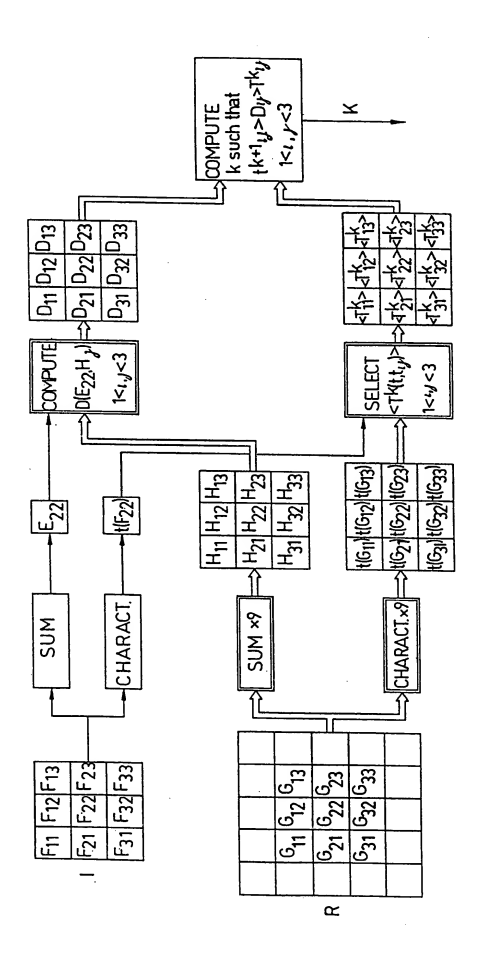
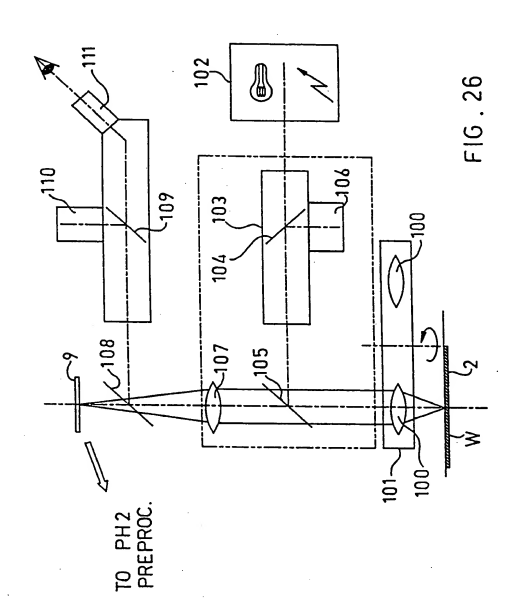


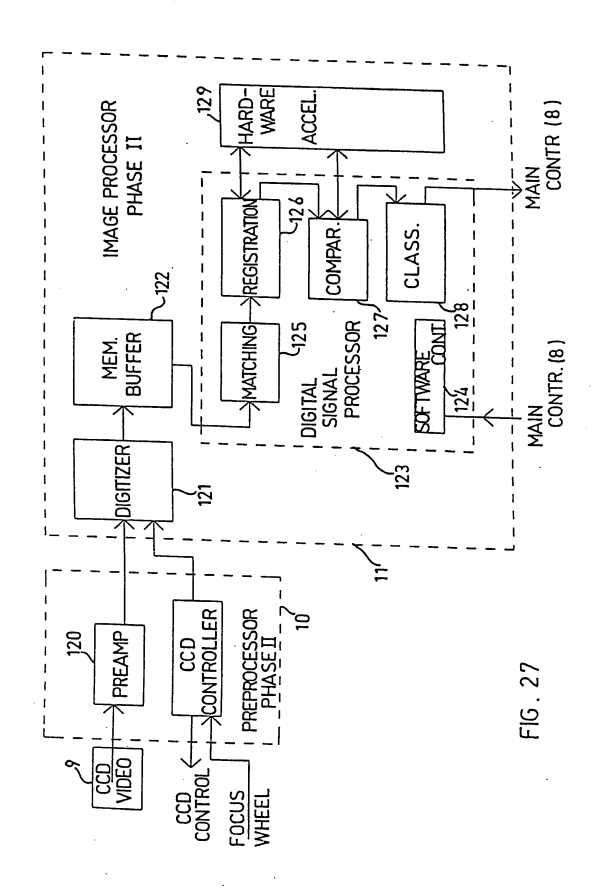
FIG. 24





F16 25a





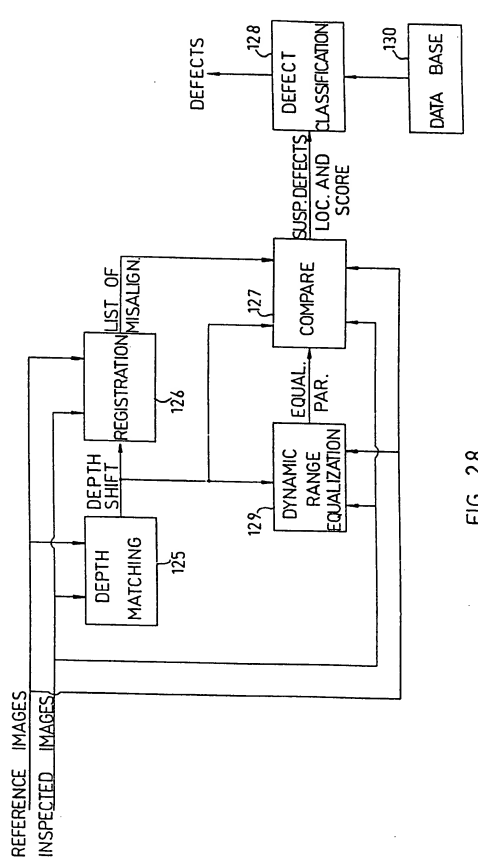
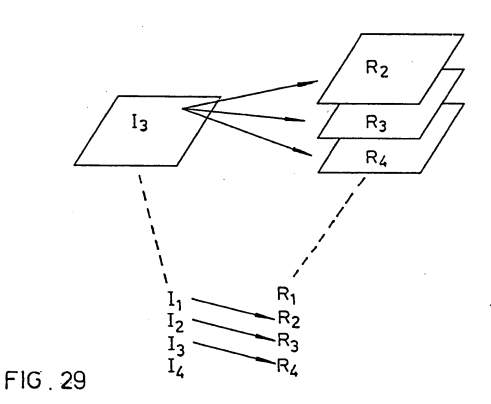
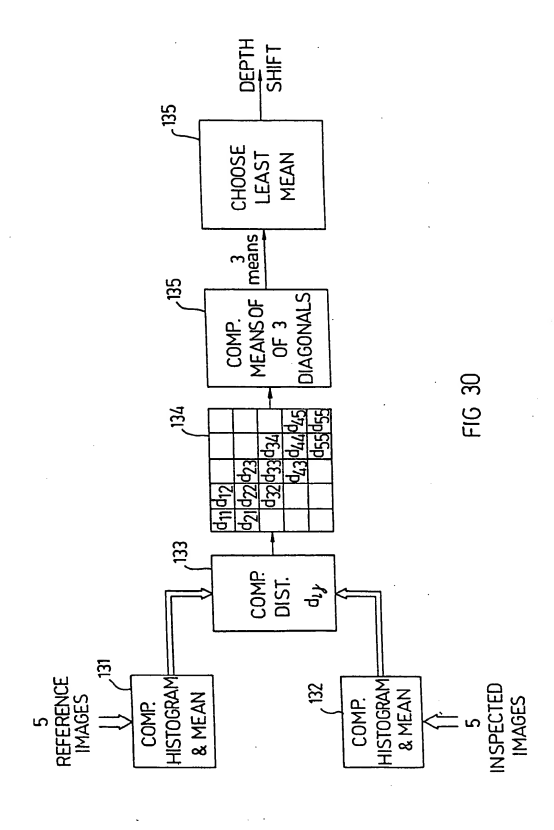


FIG. 28





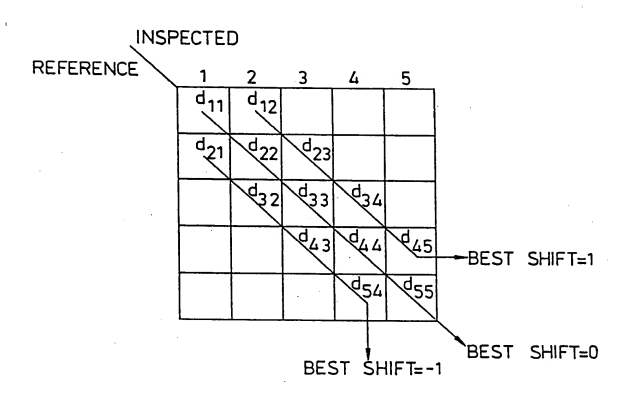
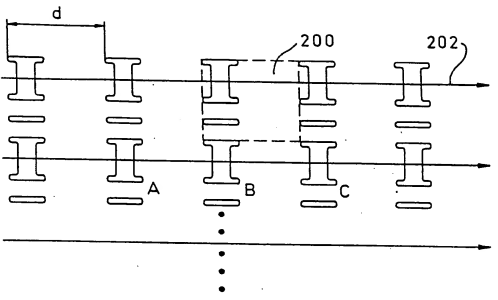
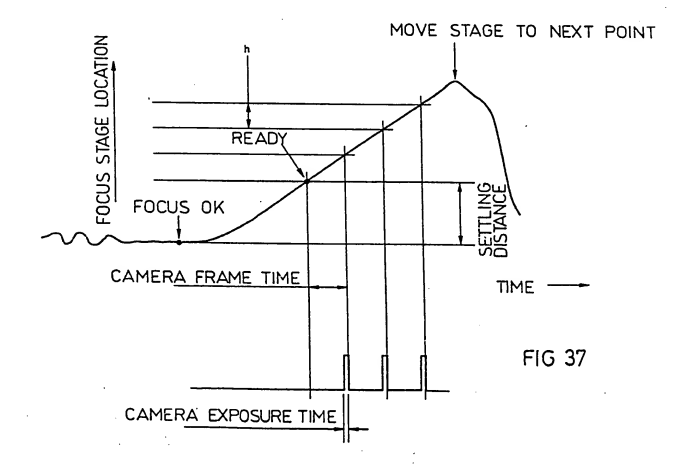
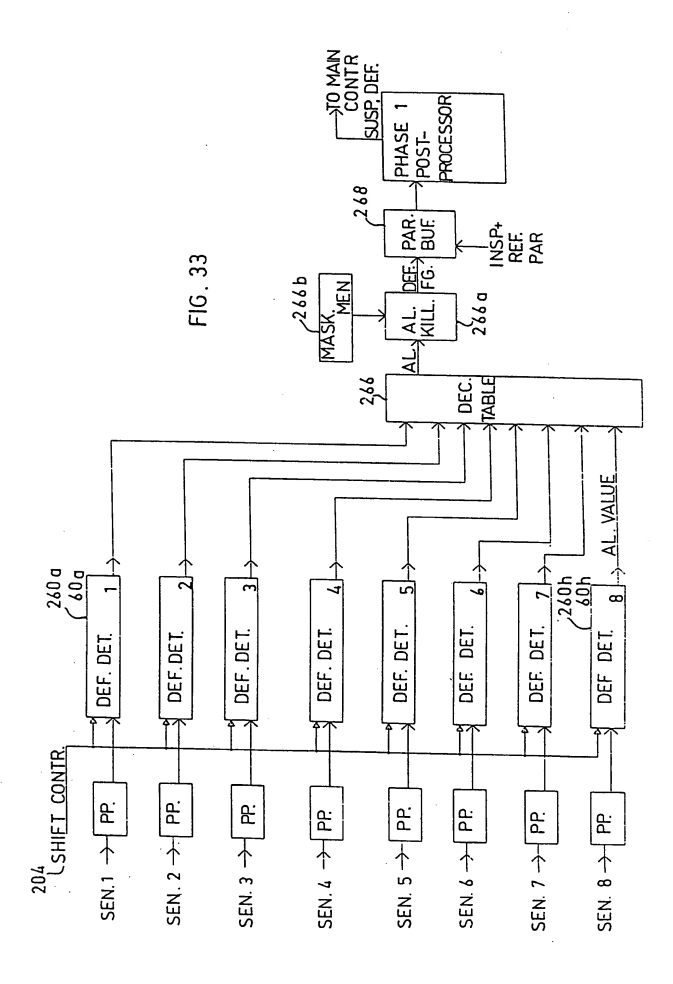


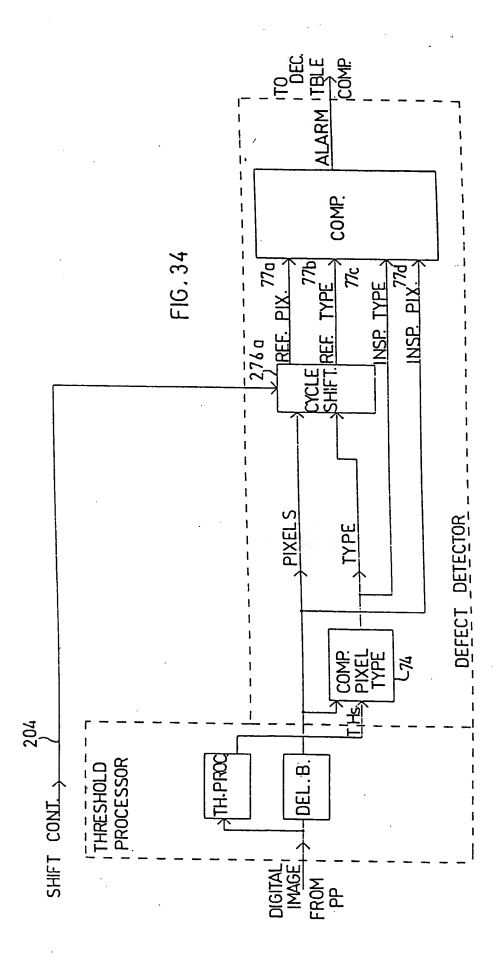
FIG . 31

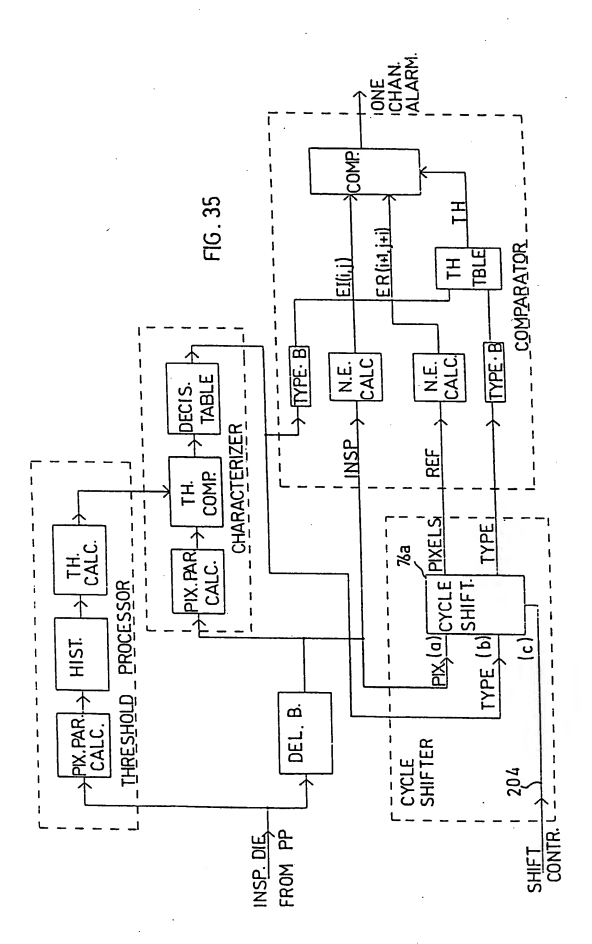




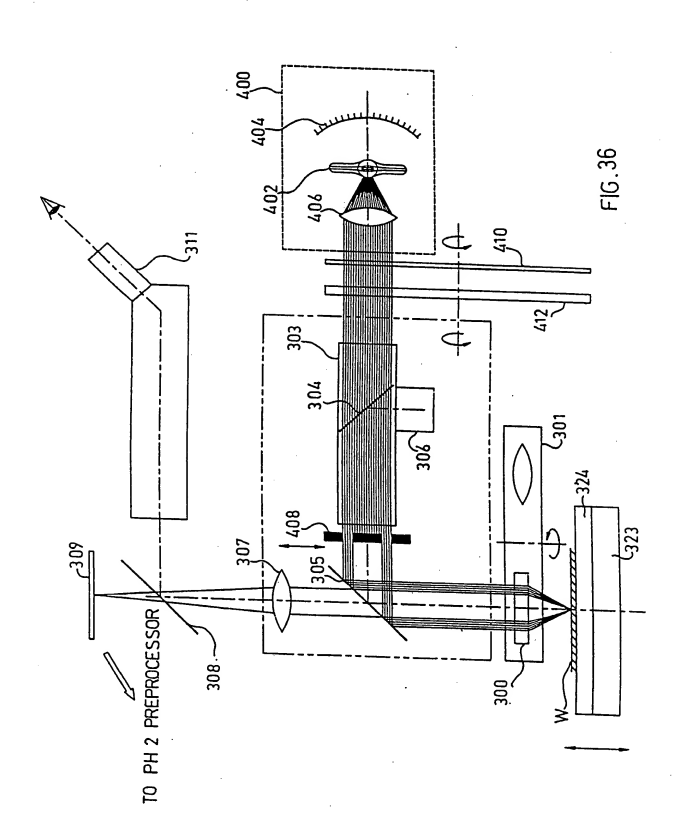


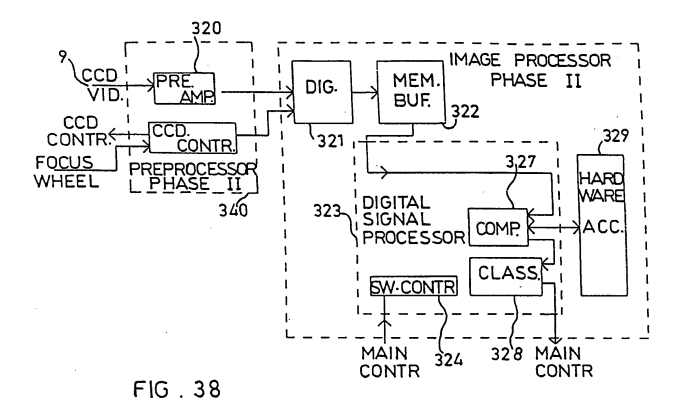


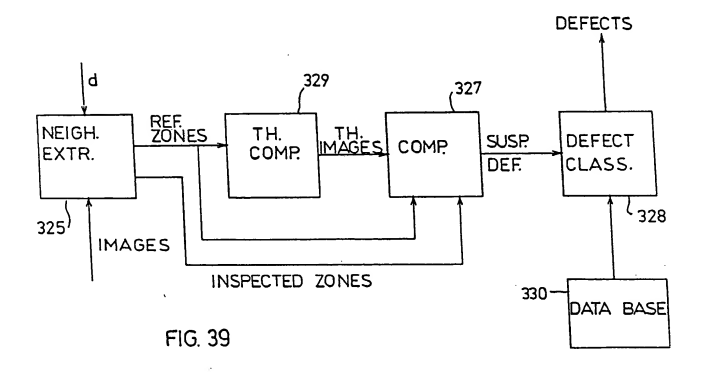


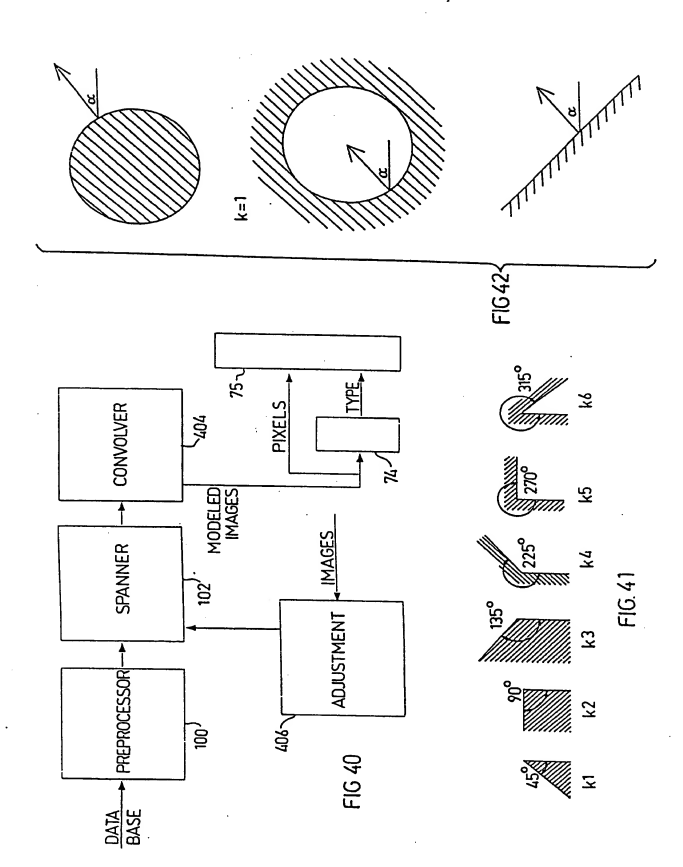


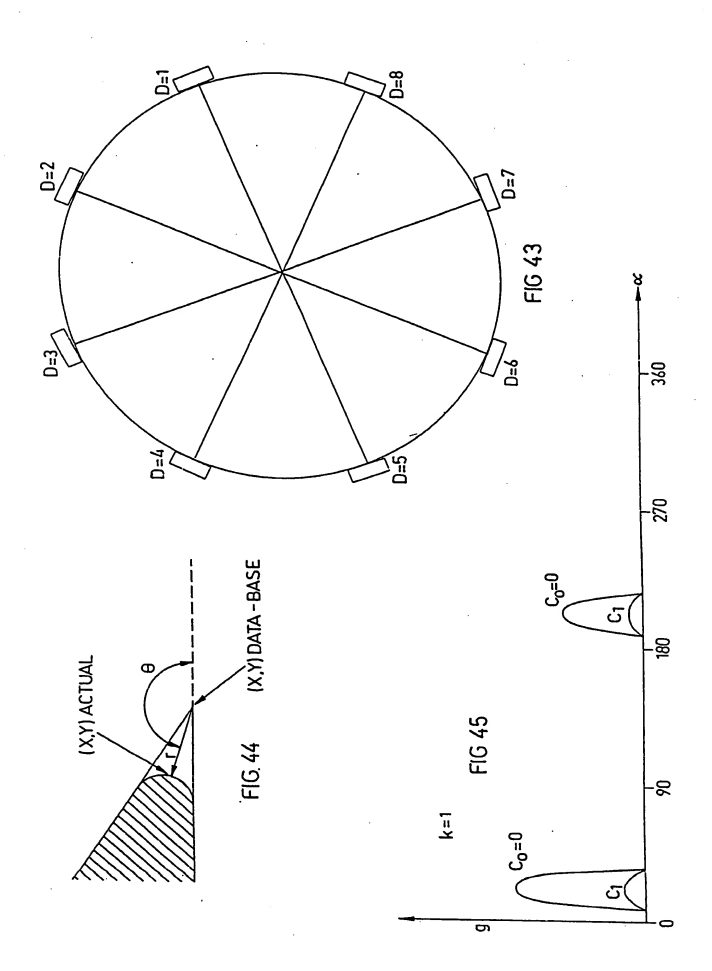
3:

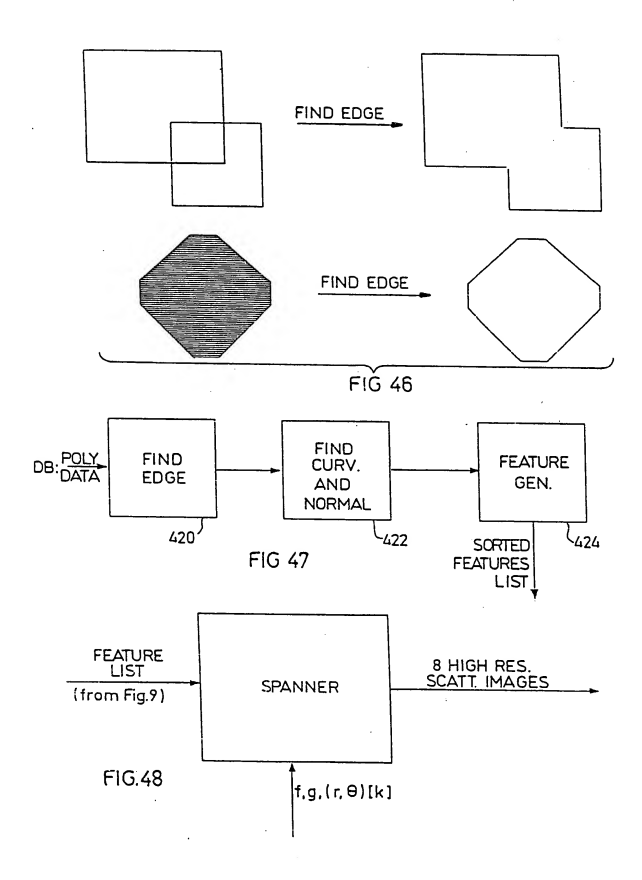












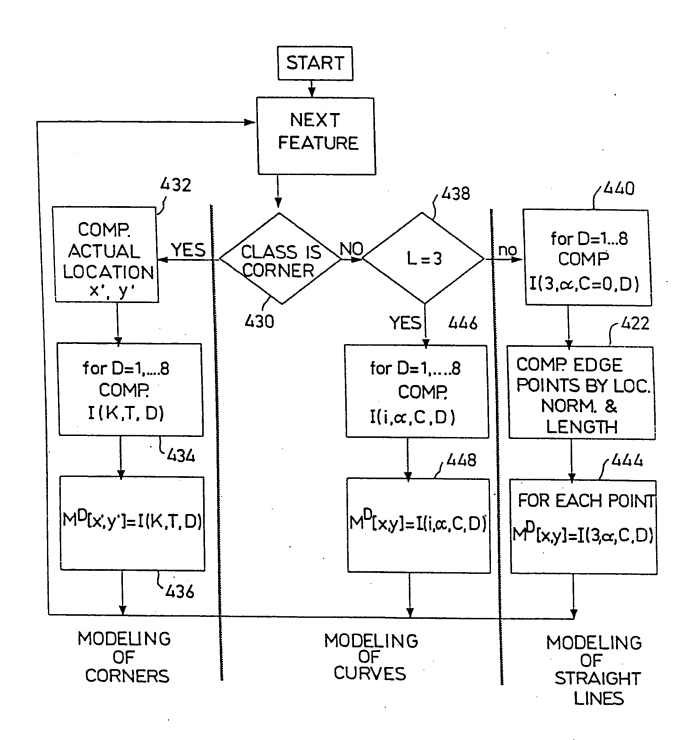


FIG 49